

L Number	Hits	Search Text	DB	Time stamp
1	12	(magnetic adj head or magnetic adj transducer or mr adj head or magnetoresistive or magnetoresistance) and pole and (curved near6 transition)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 09:15
2	977	(magnetic adj head or magnetic adj transducer or mr adj head or magnetoresistive or magnetoresistance or read adj head or write adj head) and pole near3 (shape or cross adj section)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 09:15
3	180	(magnetic adj head or magnetic adj transducer or mr adj head or magnetoresistive or magnetoresistance or read adj head or write adj head) and pole near2 (shape or cross adj section) and (gap or spacer or nonmagnetic) near2 (shape or width or distance)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 09:17
4	184	(magnetic adj head or magnetic adj transducer or mr adj head or magnetoresistive or magnetoresistance or read adj head or write adj head) and pole near2 (shape or cross adj section) and (gap or spacer or nonmagnetic) near2 (shape or width or distance or separation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 09:22
5	154	(magnetic adj head or magnetic adj transducer or mr adj head or magnetoresistive or magnetoresistance or read adj head or write adj head) and pole near2 tip near2 (shape or cross adj section)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 09:38
6	256	(magnetic adj head or magnetic adj transducer or mr adj head or magnetoresistive or magnetoresistance or read adj head or write adj head) and pole and gap near2 (shape or cross adj section\$3 or (thickness or width or separation) near2 (different or varying))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 10:43
7	31	(magnetic adj head or magnetic adj transducer or mr adj head or magnetoresistive or magnetoresistance or read adj head or write adj head) and pole near5 (high or large) near4 (moment near2 saturation or b near2 sat or bsat or tesla or gauss or T!)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 10:25
8	20	5546254.pn. 5671105.pn. 5673163.pn. 5696656.pn. 5734533.pn. 5315469.pn. 6163436.pn. 6169642.pn. 6072670.pn. 6483403.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 10:27
9	20	5546254.pn. 5671105.pn. 5673163.pn. 5696656.pn. 5734533.pn. 5315469.pn. 6163436.pn. 6169642.pn. 6072670.pn. 5483403.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 10:27
10	2	5734533.URPN.	USPAT	2004/02/02 10:37
11	7	("4405959" "4742412" "4908724" "5212611" "5267112" "5428491" "5483403").PN.	USPAT	2004/02/02 10:38
12	9	5673163.URPN.	USPAT	2004/02/02 10:40
13	9	5483403.URPN.	USPAT	2004/02/02 10:43
14	15	(magnetic adj head or magnetic adj transducer or mr adj head or magnetoresistive or magnetoresistance or read adj head or write adj head) and pole and gap near2 (pinched)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 10:44
15	41	(magnetic adj head or magnetic adj transducer or mr adj head or magnetoresistive or magnetoresistance or read adj head or write adj head) and pole and gap near2 (tapered)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 10:46